12

9

## WHAT IS CLAIMED IS:

. 1	1.	A method of providing secondary functions from a menu
2		item graphical control, said method comprising:
-3		including a plurality of graphical components with the
4		menu item graphical control, each of the
5		graphical components corresponding to a different
6		programmed function;
7		displaying the menu item graphical control with the
8		included graphical components;
9		receiving a selection from a user corresponding to one
10		of the graphical components; and
11		invoking the programmed function corresponding the

1 2. The method as described in claim 1 further comprising:
2 displaying a sub-menu of selectable programmed
3 functions in response to the user selecting a
4 sub-menu graphical component.

selected graphical component.

- The method as described in claim 1 wherein at least one of the graphical components includes a graphical icon that is displayed on the menu item graphical control.
- 1 4. The method as described in claim 1 further comprising: 2 configuring the plurality of programmed functions 3 using a configuration tool; 4 modifying the menu item graphical control to include 5 the graphical components corresponding to the configured programmed functions; and 6 7 saving the configured plurality of programmed 8 functions and the modified menu item graphical

control.

6

1	5.	The method as described in claim 1 further comprising:
2		configuring one or more secondary functions to include
3		in a sub-menu;
4		modifying the menu item graphical control to include a
5		sub-menu graphical component corresponding to the
6		sub-menu;
7		saving the secondary functions and the modified menu
8		item.

- 1 6. The method as described in claim 1 further comprising:
  2 receiving a default selection corresponding to a
  3 default area of the menu item graphical control;
  4 and
  5 invoking a default function in response to the default selection.
- 7. The method as described in claim 1 wherein the
   programmed functions include one or more application
   programs.
- 1 8. The method as described in claim 1 wherein the
  2 programmed functions include one or more application
  3 functions corresponding to an application program and
  4 wherein the menu item graphical control corresponds to
  5 the application program.

a display screen accessible by the processors;

An information handling system comprising:
 one or more processors;
 a memory accessible by the processors;
 a nonvolatile storage area accessible by the processors;

7	an input device capable of a receiving input from a
8	user corresponding to data displayed on the
9	display screen; and
10	a secondary function menu item tool to include
11	secondary functions with a menu item graphical
12	control, the secondary function menu item tool
13	including:
14	display logic for displaying a plurality of
15	graphical components with the menu item
16	graphical control on the display device,
17	each of the graphical components
18	corresponding to a different programmed
19	function;
20	menu item logic for displaying the menu item
21	graphical control with the included
22	graphical components;
23	input processing logic for receiving a selection
24	from a user corresponding to one of the
25	graphical components; and
26	task scheduling logic for invoking the programmed
27	function corresponding the selected
28	graphical component.

- 1 10. The information handling system as described in claim
- 9 further comprising:
- display logic for displaying a sub-menu of selectable
  programmed functions in response to the user
- 5 selecting a sub-menu graphical component.
- $1\,$  11. The information handling system as described in claim
- 9 wherein at least one of the graphical components

<b>.</b> 3		includes a graphical icon that is displayed on the
4		menu item graphical control.
1	12.	The information handling system as described in claim
2		9 further comprising:
3		configuration logic for configuring the plurality of
4		programmed functions using a configuration tool;
5		graphic modification logic for modifying the menu item
6		graphical control to include the graphical
7		components corresponding to the configured
8		programmed functions; and
9		storage handling logic for saving the configured
10		plurality of programmed functions and the
11		modified menu item graphical control to the
12		nonvolatile storage area.
12		nonvolucile scolage area.
1	13.	A computer program product stored on a computer
2		operable medium for providing secondary functions from
2		operable medium for providing secondary functions from a menu item graphical control, said computer program
3		a menu item graphical control, said computer program
3 4		a menu item graphical control, said computer program product comprising:
3 4 5		a menu item graphical control, said computer program product comprising: means for including a plurality of graphical
3 4 5 6		a menu item graphical control, said computer program product comprising: means for including a plurality of graphical components with the menu item graphical control,
3 4 5 6 7		a menu item graphical control, said computer program product comprising:  means for including a plurality of graphical components with the menu item graphical control, each of the graphical components corresponding to
3 4 5 6 7 8		a menu item graphical control, said computer program product comprising:  means for including a plurality of graphical components with the menu item graphical control, each of the graphical components corresponding to a different programmed function;
3 4 5 6 7 8 9		a menu item graphical control, said computer program product comprising:  means for including a plurality of graphical components with the menu item graphical control, each of the graphical components corresponding to a different programmed function;  means for displaying the menu item graphical control
3 4 5 6 7 8 9		a menu item graphical control, said computer program product comprising:  means for including a plurality of graphical components with the menu item graphical control, each of the graphical components corresponding to a different programmed function;  means for displaying the menu item graphical control with the included graphical components;
3 4 5 6 7 8 9 10 11		a menu item graphical control, said computer program product comprising:  means for including a plurality of graphical control, components with the menu item graphical control, each of the graphical components corresponding to a different programmed function;  means for displaying the menu item graphical control with the included graphical components;  means for receiving a selection from a user
3 4 5 6 7 8 9 10		a menu item graphical control, said computer program product comprising:  means for including a plurality of graphical control, components with the menu item graphical control, each of the graphical components corresponding to a different programmed function;  means for displaying the menu item graphical control with the included graphical components;  means for receiving a selection from a user corresponding to one of the graphical components;

1	14.	The computer program product as described in claim 13
2		further comprising:
3		means for displaying a sub-menu of selectable
4		programmed functions in response to the user
5		selecting a sub-menu graphical component.
1	15.	The computer program product as described in claim 13
2		wherein at least one of the graphical components
3		includes a graphical icon that is displayed on the
4.		menu item graphical control.
1	16.	The computer program product as described in claim 13
2		further comprising:
3		means for configuring the plurality of programmed
4		functions using a configuration tool;
5		means for modifying the menu item graphical control to
6		include the graphical components corresponding to
7		the configured programmed functions; and
8		means for saving the configured plurality of
9		programmed functions and the modified menu item
10		graphical control.
1	17.	The computer program product as described in claim 13
2		further comprising:
3		means for configuring a plurality of secondary
4		functions to include in a sub-menu;
5		means for modifying the menu item graphical control to
6		include a sub-menu graphical component
7		corresponding to the sub-menu;
8 -		means for saving the plurality of secondary functions
9		and the modified menu item.

1	18.	The computer program product as described in claim 13
2		further comprising:
3		means for receiving a default selection corresponding
4		to a default area of the menu item graphical
5		control; and
6		means for invoking a default function in response to
7		the default selection.
1	19.	The computer program product as described in claim 13
2		wherein the programmed functions include one or more
3		application programs.
1	20.	The computer program product as described in claim 13
2		wherein the programmed functions include one or more
3		application functions corresponding to an application
4		program and wherein the menu item graphical control
5		corresponds to the application program
1	21.	A method of providing secondary functions from a menu
2		item graphical control, said method comprising:
3		configuring one or more secondary functions to include
4		in a sub-menu;
5		modifying the menu item graphical control to include a
6		sub-menu graphical component corresponding to the
7		sub-menu, wherein the menu item graphical control
8		further includes one or more graphical components
9		corresponding to one or more programmed
10		functions; and
11		displaying the sub-menu in response to a user
12		selecting the sub-menu graphical component.

1 22. A method of providing secondary functions from a menu
2 item graphical control, said method comprising:

3		configuring a plurality of programmed functions using
4		a configuration tool;
5		identifying a plurality of graphical components for
6		each of the programmed functions;
7		modifying the menu item graphical control to include
8		the graphical components corresponding to the
9		configured programmed functions;
10	•	displaying the menu item graphical control with the
11		included graphical components;
12		receiving a selection from a user corresponding to one
13		of the graphical components; and
14		invoking the programmed function corresponding the
15		selected graphical component.
1.	23.	An information handling system comprising:
2		one or more processors;
3		a memory accessible by the processors;
4		a nonvolatile storage area accessible by the
5		processors;
6		a display screen accessible by the processors;
7		an input device capable of a receiving input from a
8		user corresponding to data displayed on the
9		display screen; and
10		a secondary function menu item tool to include
11		secondary functions with a menu item graphical
12		control, the secondary function menu item tool
13		including:
14		means for configuring one or more secondary
15		functions to include in a sub-menu;
16		means for modifying the menu item graphical
17		control to include a sub-menu graphical
18		component corresponding to the sub-menu,

19	wherein the menu item graphical control
20	further includes one or more graphical
21	components corresponding to one or more
22	programmed functions; and
23	means for displaying the sub-menu in response to
24	a user selecting the sub-menu graphical
25	component.
1	24. An information handling system comprising:
2	one or more processors;
3	a memory accessible by the processors;
4	a nonvolatile storage area accessible by the
5	processors;
6	a display screen accessible by the processors;
7	an input device capable of a receiving input from a
8	user corresponding to data displayed on the
9	display screen; and
10	a secondary function menu item tool to include
11	secondary functions with a menu item graphical
12	control, the secondary function menu item tool
13	including:
14	means for configuring a plurality of programmed
15	functions using a configuration tool;
16	means for identifying a plurality of graphical
17	components for each of the programmed
18	functions;
19	means for modifying the menu item graphical
20	control to include the graphical components
21	corresponding to the configured programmed
22	functions

23		means for displaying the menu item graphical
24		control with the included graphical
25		components;
26		means for receiving a selection from a user
27		corresponding to one of the graphical
28		components; and
29		means for invoking the programmed function
30		corresponding the selected graphical
31		component.
1	25.	A computer program product stored on a computer
2		operable medium for providing secondary functions from
3		a menu item graphical control, said computer program
4		product comprising:
5		means for configuring one or more secondary functions
6		to include in a sub-menu;
7		means for modifying the menu item graphical control to
8		include a sub-menu graphical component
9		corresponding to the sub-menu, wherein the menu
10		item graphical control further includes one or
11	•	more graphical components corresponding to one or
12		more programmed functions; and
13		means for displaying the sub-menu in response to a
14		user selecting the sub-menu graphical component.
1	26.	A computer program product stored on a computer
2		operable medium for providing secondary functions from
3		a menu item graphical control, said computer program
4		product comprising:
5		means for configuring a plurality of programmed
6		functions using a configuration tool;

means for identifying a plurality of graphical
components for each of the programmed functions;
means for modifying the menu item graphical control to
include the graphical components corresponding to
the configured programmed functions;
means for displaying the menu item graphical control
with the included graphical components;
means for receiving a selection from a user
corresponding to one of the graphical components;
and
means for invoking the programmed function
corresponding the selected graphical component